WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by: J. HARRELL
Source of data: BOWC
Date: 4/1/68
Map: B & M

State: JACO
County: JACKSON
Latitude: 30° 29' 18" N
Longitude: 90° 8' 32" W
UTC: 67 min 4 sec
Sequential number: 1

Local well number: K043PC126015507W
Other number: B & M

Local use: Poison
Owner or name: ANDRE' DAVIS
Address: POOLE BAYOU

Ownership: County, Fed Gov't, City, Corp or Private, State Agency, Water Dis.

Use of water: Stock, Instinct, Unused, Represence, Recharge, Desal-P.S, Desal-other

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE: Well data
Freq. W/L meas.: USGS Complete
Field aquifer char.: Yes
Hyd. lab. data: No
Qual. water data: Yes

Frequent sampling: No
Aperture cards: Yes

Log data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 1333 ft
Depth cased: 1313 ft
Casing type: 21 in.
Diam. 13 ft

Finish: concrete, perforated, screen, slotted, other
Method: air bored, cable, dug, jetted, reverse trenching, driven, drive rot., percussion, rotary, wash, other
Date: 7/10/61
Pump intake setting: 9 ft

Driller: L. A. GARLAND

Lift: (A) (B) (C) (J) (M) (P) (S) (T) (Y) (X) (Z)
Type: air, bucket, cent, jet, (cent.) (cub.)
Power: electric, LP

Describ. MP: 25 ft above LSD, Alt. MP:

Alt. LSD: 20 ft
Accuracy: Source

Water level: Above
Above
Above

Date: 7/10/61
Yield: 7.6 GPM

Drawdown: 6 ft

QUALITY OF WATER:
Iron: ppm
Sulfate: ppm
Chloride: ppm
Hard.: ppm
Sp. Conduct: 5 mhos

Temperature: °F

Taste, color, etc.
Wall No. K43

HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province:

Drainage Basin:

Topo of well site:

depression, stream channel, dunes, flat, hilltop, sink, swamp,
offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

system:
series:
equifer, formation, group:
Lithology:

Length of well open to:

Origin:

Depth to top of:

ft

MINOR AQUIFER:

system:
series:
equifer, formation, group:
Lithology:

Length of well open to:

Origin:

Depth to top of:

ft

Intervals Screened:

2 ft

Depth to consolidated rock:

Source of data:

ft

Depth to basement:

Source of data:

ft

Surficial material:

Infiltration characteristics:

Coefficient Trans.:
gpd/ft

Coefficient Storage:
gpd/ft

Perm:
gpd/ft

Spec cap:
gpd/ft

Number of geologic cards:

5 miles East Yancey

0-21 Clay
21-63 Sd.
63-84 mud Sd. Shts
84-169 Sd
169-189 10' Sd 11' mud
189-211 mud
211-315 F. Sd. mud
315-420 mud
420-441 mud rock 3'
441-504 mud Sd Shts
504-525
525-546 hard shale
546-609 mud
636- mud + Sd.
636-651 mud
651-672 19' mud Sd 2'

GPO 857-700